## MCPA Task Force Three FOIA Request for DERs; December 21, 2018

MRID	Citation
46837203	Mahmood, T. (2003) Validation of a Method for the Analysis of MCPB and MCPA in
	Soil; A.H. Marks and Company Ltd. Study Number R/03/03; August 18, 2003
47163505	Harper, H. (2005) MCPA, 2,4-D, Mecoprop, Dichlorprop, MCPB and 2,4-DB –
	Validation of the Methodology for the Determination of Residues in Drinking and
	Surface Waters. Huntingdon Life Sciences Ltd. Study Number TFT 005/052350; April
	11, 2005
50295201	Clark, B. (2017) Lab Volatility of 14C-MEPC 2-EHE from Soil; EAG Laboratories
	Study Number 83842; May 31, 2017
50418401	Leak, T. (2017) 14C-MCPA-EHE: Non-GLP Solubility and Stability Investigations in a
	test System to be Used for a Pilot Bioconcentration Study with Bluegill, <i>Lepomis</i>
	macrochirus – Amended Final Report; ABC Laboratories, Inc. Study Number 84350;
	October 11, 2017
45889303	Cremers, R.K.H. (2003) Determination of the degradation of MCPA using 14C-MCPA
	in Two water/sediment systems; TNO Chemistry Study Number V4022/01; March 7,
	2003
50418402	Leak, T. (2017) Raw Data for 14C-MCPA-EHE: Non-GLP Solubility and Stability
	Investigations in a test System to be Used for a Pilot Bioconcentration Study with
	Bluegill, Lepomis macrochirus – Amended Final Report; ABC Laboratories, Inc. Study
	Number 84350; October 11, 2017
47075201	Koch, D.A. (2007) Magnitude of the Residues of MCPA in Dairy Cow Milk and
	Tissues; ABC Laboratories, Inc. Study Number 49737; February 9, 2007
45897010	Davies, D.J. (2002) MCPA DMA 750 g/l Formulation: In vitro Absorption through
	Human and Rat Epidermis; Central Toxicology Laboratory Study Number C01326R2;
	December 9, 2002